



Your personal car navigation system

TomTom Navigator is a flexible car navigation system for your Microsoft Windows® powered Pocket PC. With the Wireless GPS receiver, you even have the freedom to use the system outside of your car. Spoken and on-screen instructions will guide you safely to your destination. The system offers you many useful features such as avoiding certain roads and searching for the nearest gas station or restaurant. No more hassling with paper maps, no more asking strangers for directions and no more getting lost. Now you can confidently set out on your trip knowing that Navigator will be at your side every step of the way.

For a compact and flexible mounting solution in your car we recommend that you use the TomTom Car Kit. The TomTom Car Kit is supplied separately. Please ask your supplier for the compatible Car Kit for your Pocket PC.



Features

- TomTom Wireless GPS receiver
- · Voice guided route instructions
- Door-to-door navigation
- · 2D or 3D views
- Seamless integration with Pocket Outlook®
- Extensive list of points of interest
- · Easy to install

What's in the box:

- 1 A TomTom Navigator cd-rom with the software, electronic maps and manuals
- 2 The TomTom wireless GPS receiver
- 3 The TomTom wireless GPS receiver cradle
- 4 A cable to connect the Pocket PC with the car charger
- 5 A cable to connect the GPS receiver to the car charger
- 8 An AC Adapter with international plugs
- 9 An adhesive base plate for magnetic fixture
- 10 Permanent Power Cable
- 11 Adhesive Tape

TomTom Navigator USA: Bluetooth technology for Pocket PC

Product Information

System requirements to install

Installation of the software requires a PC with Windows 98/NT/ME/2000/XP, a CDROM drive and internet access. The PC must be connected to a Pocket PC device using ActiveSync®. ActiveSync® is supplied with your Pocket PC.

System requirements

Installation of the software requires a PC running Windows 98/NT/ME/2000/XP, a CDROM drive and internet access. The PC must be connected to a Pocket PC device using ActiveSync®. (ActiveSync® is supplied with your Pocket PC).

Memory requirements

There should be sufficient memory available on your Pocket PC for the application and the maps.

• Application:

- 5MB of memory to install and 5MB extra to run the application.

 Maps:
- The maps are available in different sizes:
- Individual states: range from 2MB (RI) up to 60MB (CA)
- Regional maps: Sizes range from 14MB up to 160MB.
- (Please check www.tomtom.com for full map coverage info.)

Languages

The application runs in English, German, French, Dutch, Italian and Spanish. Additional languages to use for verbal instructions are: Belgian Dutch, Danish, Norwegian and Swedish.

Suitable for the following Pocket PCs:

- Compaq iPAQ 3870, 3970, 5450, 1940 and 2210
- Hewlett Packard Jornada 500 serie
- Toshiba E740 BT and E750 BT
 Toshiba E740 BT and E750 BT
- Fujitsu-Siemens Pocket LOOX
- Other Bluetooth enabled Pocket PC's

Please check www.tomtom.com for up-to-date list.

Car Mounting Options

For a compact and flexible mounting solution in your car we recommend that you use the TomTom Car Kit. The TomTom Car Kit is supplied separately. Please ask your supplier for the compatible Car Kit for your Pocket PC.

© Copyright 2002 TomTom BV

© Map data C 1984-2003 Tele Atlas North America, Inc. All rights reserved.

© Pocket PC and the Pocket PC logo are the property of Microsoft Corporation

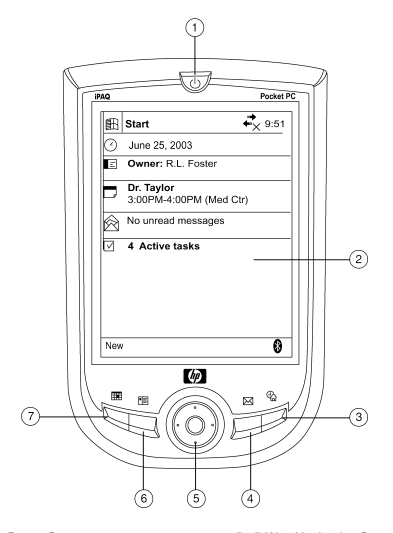
TomTom and the TomTom logo are registered trademarks of TomTom BV, The Netherlands. All other marks are the property of their respective owners. The use of TomTom products is governed by a license agreement included in this package and/or product. This license contains a limited warranty and limitation of liability. You can review the license conditions at www.tomtom.com



Overview

At A Glance

- Windows® Mobile 2003 software
- Integrated Bluetooth
- Flexible expansion with SD expansion slot
- Dazzling Transflective TFT color with LED backlight display
- Removable/rechargeable battery
- Stay productive with Pocket versions of familiar applications like Microsoft[®] Outlook, Word and Excel



- 1. Power Button
- 2. Color Display
- 3. Today Button
- 4. Inbox Button

- 5. 5-Way Navigation Button
- 6. Contacts Button
- 7. Calendar Button





Models

iPAQ Pocket PC h1940 – 64-MB SDRAM
FA105A#8ZQ - US Commercial, English
iPAQ Pocket PC h1945 – 64-MB SDRAM
FA163A#8ZP- US Retail, English



Processor	Samsung (2410) 266 MHz	processor
Memory	SDRAM	64 MB (56 MB main memory) Up to 14 MB iPAQ File Store available on certain SKUs
Display	Туре	Transflective type TFT color with LED backlight
	Number of Colors	64K color (65,536 colors) 16-bit
	Touch Screen	Yes
	Resolution (W x H)	240 x 320
	Viewable Image Size	3.5 in (96 mm)
Hardware Buttons/Reset Buttons	One power button, one recording button, one soft reset switch, four software programmable application buttons one navigation button	
Stylus	One	
Audio	Microphone, speaker, one 2.5 mm headphone jack, MP3 stereo (through audio jack)	
Notification Systems	Alarms	Solid amber LED – battery in unit fully charged Flashing amber LED – battery in unit is charging Flashing green LED – event alarm/notification Flashing blue LED – Bluetooth active ¹
	Notification	Sound and message on the display
SD Slot	Support SDIO and SD/MMC type standard	
Power Supply	Battery	Removable/Rechargeable 900 mAh Lithium-lon user swappable battery. Estimated usage time of fully charged batter up to 8 hours.
	AC Power	AC Input: 100~240 Vac, 50/60 Hz, AC Input current: 0.2 Aac max Output Voltage: 5Vdc (typical), Output Current: 2A (typical)
	NOTE : Battery life varies based on the usage pattern of an individual user and the configuration of the handheld. Use of some attachments may significantly decrease battery life.	
Ergonomic Design Features	Instant-on/off and Backlight Navigation button Touch-sensitive display for 4 programmable application 2 alarm settings Built-in speaker	
HP Exclusive Applications	Bluetooth Manager iPAQ Backup: utility for Backup/Restore to Main Memory or Memory Card Utilities: Self Test, iPAQ Audio, Power Status iPAQ Image Viewer: view images and create slide shows	



Companion CD from HP	APPLICATIONS			
	Full Versions	Trial Versions		
	Adobe PDF Viewer	Ewallet		
	Resco File Explorer (available on h1945)	ListPro		
	hp Web Registration	Cadenza mNotes		
	Active Sync			
	Outlook 2002 Desktop			
	Real Player Mobile .			
	ClearVue Suite			
	iPAQ Image Viewer			
	CD LINKS			
	Full Versions	Trial Versions		
	Audible Player	Resco Picture Viewer		
	Handango	Location Based		
	hp Mobile Print Center			
	Avant Go			
	Media Player Desktop			
	Microsoft Games			
	World Wide Telephone Numbers Additional Documentation Safety and Comfort Guide on PDF, and User Guide on PDF			
	NOTÉ : Programs could vary based on SKU. Some programs are accessed through CD links to sites.			
Operating System	Microsoft Windows Mobile 2003 Professional software			
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(Microsoft Windows Mobile 2003 Premium edition on SKUs: FA105A#AB2, FA105A#AB0, FA105A#AB5,			
	FA105A#AB1, and FA105A#ABJ)			
Operating System Applications	perating System Applications Microsoft Windows Mobile 2003 software for Pocket PC			
	Calendar, Contacts, Tasks, Voice Recorder, Notes, Pocket Word, Pocket Excel, Pocket Internet Explorer, Calculator, Solitaire, Inbox, File Explorer, Infrared Beaming, Clock, Align Screen, Memory, Volume control, Asset Viewer			
Additional Software and links	Outlook 2002, Microsoft ActiveSync 3.7 (Desktop device synchronization), Links to Microsoft Web sites for additional downloadable applications (some programs may require purchase of additional desktop software to utilize Pocket PC versions), Windows Media Player 9 (MP3, audio and video streaming)			
	·	<u> </u>		
Service and Support	and Support Worldwide warranty one-year parts and labor. North America / Europe: Next Business Day Replacement CarePAQ available for purchase			



Bluetooth	Specificat	tions*
-----------	------------	--------

Technology	High-speed, low-power, short-range		
Bluetooth specification	1.1 compliant (2.4-GHz Industrial Scientific Medical Band)		
System interface	High-speed UART processor interface		
User Interface	Bluetooth Manager		
Device type	Class II device; up to 4 dBm transmit, typical 10 meter range		
Power	$3.3V \pm 5\%$ Peak current - typical TX current at approximately 140 mA		
Receiver sensitivity	-78 dBm or greater		
Regulatory standards	R&TT#-EN 300 328 and EN 300 826, UL 1950, CB Safety Scheme inclusive of EN 60950 and IEC 950, FCC Part 15 subpart C, Canadian, CE,		
Profile Support	General Access Profile Service Discovery Application Profile Serial Port Profile Generic Object Exchange Profile File Transfer Profile Dial-Up Networking Profile LAN Access Profile Object Push Profile Personal Area Networking Profile Basic Printing Profile Hard Copy Replacement Profile (printing)		
Usage Models *	Service Discovery Determine what Bluetooth devices are within range and support authorization		
	File Transfer File and directory browsing and navigation on another Bluetooth device. File copying Object manipulation – including add, delete, create new folders etc.		
	Serial Port Synchronization between PDAs and PCs		
	Dial Up Networking Wireless link to WAN thru Bluetooth enabled cell phone* Agnostic to WAN technology Send/receive SMS messages		
	LAN Access Wireless link to Corporate LAN using Bluetooth and appropriate Bluetooth access point* Corporate email, network neighborhood, access to LAN applications, file transfer, ftp, Internet browsing, etc, using TCP/IP* Access the Internet by connecting to your desktop or notebook over Bluetooth and using its network connection*		
	Generic Object Exchange and Object Push Exchange business cards, tasks, documents, appointments and more*		
	Personal Area Networking Collaborate, chat, play games, exchange data* Adhoc peer to peer networking*		
	Basic Printing and Hard Copy Replacement Profiles Print to any HP Bluetooth enabled printer without the need for cables or specific print drivers		
Certifications	All necessary regulatory approvals for countries we support including: Bluetooth logo (FCC (47 CFR) Part 15C, Section 15.247&15.249 ETS 300 328, ETS 300 826 Low Voltage Directive IEC950 UL and CE Mark		
NUIE: * A standard WLAN inf	frastructure, other devices enabled with Bluetooth, and a service contract with a		

NOTE: * A standard WLAN infrastructure, other devices enabled with Bluetooth, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with a service provider for availability and coverage in your area. Not all web content available.



Technical Specifications

System Unit	Dimensions (Lx W x H)	4.46 x 2.75 x 0.5 in (113	.3 x 69.8 x 12.8 mm)	
	Weight	4.37 oz (124 g) 32° to 104° F (0° to 40° C) -4° to 140° F (-20° to 60° C)		
	Operating Temperature			
	Storage Temperature			
	Operating Humidity	90% RH		
	Regulatory Marks	Electrical	FCC Class B, UL or CSA NRTL	
		Safety	C-UL, NOM	
TFT Color Display	Number of Colors	65,536 (64K 16-bit)		
	Resolution (W x H)	240 x 320		
	Dot Pitch	0.24 mm		
	Viewable Image (W x H)	2.26 x 3.02 in (57.6 x 76	.8 mm), 3.5 in (96 mm)	
	Display Type	64K color (16-bit) transflective type TFT color with LED		
AC Adapter	Dimensions (H x W x D)	3 x 1.9 x 1.8 in (76 x 48 x	x 44 mm) (including prongs)	
	Cord Length (approximate)	6 ft (1.83 m)		
	Power Supply Ratings	Voltage Range	100 to 240 V Switching	
		Input Current	0.3 A	
		Input Frequency	50 to 60 Hz	
		Output Voltage	5 VDC	
		Output Current	2 Amp	



NOTE: Optional accessories are available at addit	tional cost.
---	--------------

Memory/Storage	64-MB SD Memory Card	253478-B21	FA134A#AC3
	128-MB SD Memory Card	253479-B21	FA135A#AC3
	256-MB SD Memory Card	287464-B21	FA136A#AC3
	1GB IBM Microdrive	217390-B25	DC379A
Power	900 mAH Lithium Ion Rechargeable Battery	331315-B21	FA114A#AC3
	Auto Adapter	253508-B21	FA125A#AC3
	Charger Adapter	274707-B21	FA133A#AC3
	AC Adapter	253629-001	FA130A#ABA
Synchronization	USB Desktop Cradle/Charger (USB only)	331317-B21	FA112A#AC3
Other	Stylus Three-pack	331311-B21	FA113#AC3
Cases	Nylon Case	339657-B21	FA161A#AC3
	Leather Belt Case	339656-B21	FA160A#AC3
	Custom Cases: to view and order go to: http://www.ecases.com		



HP iPAQ Pocket PC is a Microsoft® Windows® Powered Pocket PC

For more information on HP iPAQ Pocket PC, visit our website at http://www.hp.com/go/iPAQ ©2003 Hewlett-Packard Development Company, L.P.

The information in this document is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft, and Windows are U.S. registered trademarks of Microsoft Corporation. Intel is a registered trademark of Intel Corporation in the U.S. and/or other countries.

